

Growth of Single-Crystal Layers of Silicon and Germanium from the Vapor Phase, by N. H. Sheftal', N. P. Kokorish, A. V. Krasilov, 11 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXI, No 1, 1957, pp 146-152.

Columbia Tech

Sc2 - Electronics  
Apr 58

61,570

The Stratigraphy and the Pelecypoda of the  
Upper Silurian and Lower Devonian of the  
Northeastern Pri-Balkhash, by I. N. Krasilova,  
4 pp.

RUSSIAN, per, Dok Ak Nauk BSSR, Vol CXXVII, No 5,  
1959, pp 1081-1084.

AGI

Automation of Coal Dust Feeding when Fuming  
Slags, by B. Ya. Krasil'shchik, A. I. Verblovskiy  
6 pp.

RUSSIAN, per, Tsvetnye Metally, Vol I, No 6,  
1960, pp 31-36.

Primary Sources

Determination of the Diffusion Coefficient by the  
Method of Residual Gamma Activity, by V. Z.  
Krasil'shchik, I. L. Svetlov, M. B. Bronfin, 4 pp.

RUSSIAN, per, Zavod Lab, Vol XXV, No 9, 1959, pp 1072-  
1073.

Instru Soc of Amer

Sci  
Aug 60

122,335

Kinetics of the Cathodic Reduction of Oxygen, by  
A. I. Krasil'shchikov,

RUSSIAN, per, Zhur Fiz Khim, Vol XXVI, No 2, 1952,  
pp 216-223.

Sci Mus Lib No 54/1374

NAE 452

Scientific - Chemistry

Aug 54 CTS

16,787

Some Characteristics of Oxygen Depolarisation  
Processes, by A. I. Krasil'shechikov.

RUSSIAN, per, Zhur Fiz Khimi, Vol XXXI, No 12,  
# 1957, pp 2706-2710.

CSIRO

Sci - Chem  
Oct 61

171, 375

The Behavior of an Iron Electrode in Various  
Solutions, by A. I. Krasil'shchikov.

RUSSIAN, no per, Zhur Fiz Khim, Vol XX, 1946, pp  
1187 - 1198.

Scientific - Chemistry

AEC Tr 980

*Handwritten:* 11/10/51

Nov 1951 CTS

*Handwritten:* A-6108

The Anodic Evolution of Oxygen on Nickel in Alkaline Solution, by L. M. Volchkova, A. I. Anasil'shchikov, 8 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXIII, No 6, 1949, pp 441-444.

SL 60-1405  
0

Sci

OTS, Vol III, No 7

133,090

Nov 50

The Anodic Behavior of Nickel in Alkaline  
Solution, by L. M. Volchkova, L. G. Antonova,  
A. I. Krasil'schikov, 10 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XXIII, 1949,  
pp 714-718.

SLA 60-14406

Sci

OTS, Vol III, No 7

Nov 50

133,089

Physicochemical Principles of Theurea Synthesis, by  
A. I. Krasilshchikov, 12 pp.

RUSSIAN, per, Usepkhi Khim, Vol VII, 1938, pp 1042-  
1051.

SLA/R-2584

Sci  
Apr 59

84,877

The Free Energy of the Process of Synthesis of  
Urea, by A. I. Krasilshchikov, 7 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XI, 1938, pp  
664-669.

SLA/R-2454

Sci  
Apr 59

84, 874

Solubility of Potassium Acid Phosphate in the  
Presence of Phosphoric Acid, Potassium Hydroxide  
and Potassium Chloride, by A. I. Krasilshchikov,  
10 pp.

RUSSIAN, per, Ann Inst Anal Phys Chem, (Leningrad),  
Vol VI, 1953, pp 159-168.

SLA/R-2497

Sci  
Apr 59

84,876

Activity of Urea in Aqueous Solutions,  
by A. I. Krasil'shehikov and S. S. Trainina.  
6 pp.

RUSSIAN, per, Zhur Fiz Khim, Vol XIII, 1939  
pp 281-285.

SL<sub>a</sub> R-2184

Sci

Aug 58

72,147

Corrosion of Stainless Steel in the Synthesis  
of Urea, by A. I. Krasil'shchikov, 11 pp.

RUSSIAN, per, Korroziya i Borba s Nei, Vol  
VI, No 5-6, 1940, pp 26-31.

SLA R-2249

Sci

Aug 58

72,569

Adsorption, Ionization, and Catalytic Activation  
of Gases on Metals, by A. I. Krasil'shchikov, L. G.  
Antonova, F. P. Ivanovskiy, 6 pp.

RUSSIAN, per, Kinetika i Kataliz, Vol I, No 2,  
1960, pp 212-220.

CB

Sci  
Jul 61

161, 257

r

The Cathodic Behavior of Iron in Neutral Solutions,  
by A. I. Krasil'shchikov.

RUSSIAN, no per, Zhur Fiz Khim, Vol XVIII, 1944, pp  
537 - 546.

AEC Tr 1112

Sci - Chemistry

Jan 52 CTS

A-6109

Concerning the Mechanism of the Intercrystalline  
Corrosion of Stainless Steels in Nitric Acid  
by A. L. Krasil'shchikov, L. M. Volchkova, I. K.  
Burtseva, V. D. Plyasunov, 4 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CKIV, No 6,  
1959, pp 1285-1287.

Consultants Bureau

Sci

Apr 60

114,976

Krasil'shchikov, A. I. and Antonova, L. G.  
A STUDY OF THE CATALYTIC OXIDATION OF  
HYDROGEN BY AN ELECTROCHEMICAL METHOD.  
[1960] 5p. 3 refs. Translation NT746; M2035.  
Order from LC or SLA ml\$1.80, ph\$1.80 61-13396

Trans. of [Akademiya Nauk] SSSR. Dokl[ady] 1953,  
v. 91, no. 2, p. 291-293.

(Chemistry--Physical, TT, v. 5, no. 1)

61-13396

1. Hydrogen--Oxidation
2. Hydrogen--Electrochemistry
- I. Krasil'shchikov, A. I.
- II. Antonova, L. G.
- III. Department of Scientific  
and Industrial Research  
(Gr. Brit.)
- IV. DSIR NT746
- V. DSIR LLU M.2035

Office of Technical Services

A Method for Determining the Impact Strength  
of Steel by Fracture Analysis, by

A. N. Krasil'shchikov, E. N. Shvach, 4 pp.

RUSSIAN, per, Zavod Lab, Vol XXVII, No 12,  
1961, pp 1505-1509.

XXXX ISA

Sci

Aug 62

209,907

91  
Systematic Experimental Data on the Drag of  
Pointed and Blunt Cones at Hypersonic Speeds,  
by A. P. Krasil'shchikov, V. P. Podobin.  
RUSSIAN, per, Izv ANSSSR, Mekh Zid i Gaza,  
No 3, 1969, pp 190-198.  
Dept of Navy AFL/JEU T2376

*A. P. Krasil'shchikov*

Sci-Phys  
Feb 70

401,684

Measurement of the Spectral Intensity of Light  
Scattered by the Cloud Particles, by L. B.  
Krasil'shchikov, A. A. Morozhenskiy. UNCLASSIFIED

RUSSIAN, rpt, Mezhdomeatvonnaya Konferentsiya po  
Voprosam Issledovaniya Oblakov, Osadkov i Grozovogo  
Elektrichestva, 5th, 1956, pp 140, 141.

Navy 2517/HRL 792

Sci - Geophysics  
Jun 60

117,230

Communications Troops, by M. Krasil'shchikov, 11 pp.

RUSSIAN, per, Voyenny Vestnik, No 8, 1963.

ACSI I-1614-H  
ID 2201421

USSR  
M11  
Dec 63

244.072

(FDD 27792)

Induced Variability in Bacteria, by H. A.  
Krasil'nikov, 30 pp.

RUSSIAN, bino per, Uspekh Sovrem Biol, Vol XL,  
No 2 (5), Moscow, Sep/Oct 1955, pp 179-191.

CIA/FDD U-8502

38,112

USSR

Sci - Biology, microbiology

Gibberellin-Like Substances Formed by Soil Yeasts,  
by H. A. Krasil'nikov, M. Kh. Chaylakhyan, I. V.  
Aseyeva, L. P. Khlopenkova. 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXIII, No 6,  
1958, pp 1124-.

Amer Inst of Biol Sci

Sci - Biol

Jul 59

~~Sci - Biol~~ - 2

Vol. 2

92,013

Method for Vacuum Deposition of Perfluorinated  
Films, Class 28, Patent No. 197629,  
by N. I. Suptol'nov, V. M. Krasil'nikov.  
Moscow, Paton. Inst. Electr. Engng. Acad. Sci. USSR,  
No 19, 1964, 19.  
\*T 10-71-61-991

57

V.M. KRASIL'NIKOV

447 / Electronics  
Jul 64

Using the Photometric Method for Studying Steel  
Fractures, by Z.N. Krasil'shchikov, Ye. N. Shvach.

RUSSIAN, per, Zavod Lab, Vol XXIII, No 8, 1957,  
pp 959-961. 9662373

ATTC NCL 828/1

Sci - Min/Met  
Jun 61

154,941

Non-metallic Coatings for Protection of Tanks of  
Oil-Carrying Vessels Against Corrosion, by V. A.  
Bershtein, B. L. Krasil'shchikova. UNCLASSIFIED

RUSSIAN, per, Sudostroenie, No 3(197), 1959,  
pp 38-42.

Navy 2700/NRL 823

Sci - Chemistry  
Jan 61

137,397

NASA TT F-58

National Aeronautics and Space Administration.

UNSTEADY MOTION OF A WING OF FINITE SPAN  
IN A COMPRESSIBLE MEDIUM. E. A.Krasilshchikova. May 1961. 10p. OTS price,  
\$0.50. (NASA TECHNICAL TRANSLATION F-58.Translation from Akademiia Nauk SSSR, Izvestiia,  
Otdelenie Tekhnicheskikh Nauk, no. 3, March 1958,  
p. 25-32.)

The linearized boundary value problem for the velocity potential for steady or unsteady finite wings in a compressible medium is formulated. The general equation for the velocity potential is given in the form of integrals of source distributions. The local source strength, determined in previous investigations (for example, in NACA TM-1383), is proportional to local downwash, but the region that must be covered by sources, as well as the domain of integration, must extend over all points of the xy-plane from which disturbances can affect the potential.

Copies obtainable from NASA, Washington

I. Krasilshchikova, E. A.

II. NASA TT F-58

III. Akademiia Nauk SSSR,  
Izvestiia, Otdelenie  
Tekhnicheskikh Nauk,  
no. 3, Mar. 1958,  
p. 25-32(Initial NASA distribution:  
1, Aerodynamics, aircraft.)

NASA



Unsteady Motion of a Wing of Finite Span in a  
Compressible Medium, by E. A. Krasil'shchikova,

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekh Nauk,  
No 3, 1928, pp 25-32.

NASA TT-F-58

Sci  
Sep 61

168,433

Wing of Finite Span with a Symmetrical Profile in  
Compressible Flow, by E. A. Krasil'shchikova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXX, No 1,  
1958, pp 51-.

Amer Inst of Phys  
Sov Phys - Doklady  
Vol III, No 3

Sci Phys

Jul 59

92,120

Pressure Distribution of Lifting Surfaces, by  
E. A. Krasil'shchikova, 5 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol  
LXXIX, No 5, 1951, pp 747-750.

Sci Tr Center RT-1097

Scientific - Physics

Jul 54 CTS

16,058

Unsteady Motions of a Wing of Finite Span in a  
Compressible Medium by E. A. Krasil'shchikova,  
4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXVII, No 5,  
1957, pp 777 - 780

Sci - Physics

Oct 58      1

Consultants Bureau

*Marie D. Friedman*

K-171 - 12.50

74, 383

Unsteady Motion of a Profile in a Compressible Fluid,  
by E. A. Krasil'shchikova, 3 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol  
XCIV, No 3, 1954, pp 397-400.

1.4.4

X  
Sci Tr Center  
RT-1387

Scientific - Physics

17.425

Tips etc

Effect of Wings Moving at Supersonic Speed, by  
E. A. Krasil'shchikova, 7 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol  
LVIII, No 4, 1947, pp 543-546.

Sci Trans Center RT-925

Scientific - ~~to~~ Aeronautics  
CTS /DEX

14,053

Sci/Aero

C

Disturbed Motion of Air Caused by Vibrations of a Wing  
Moving at Supersonic Speed, ~~27~~ by E. A. Krasilschikova,  
37 pp. UNCLASSIFIED

RUSSIAN, no per, Prik Matemat i Mekh, Vol XI, 1947.

PA 8T93

AMC Tr

Brown Univ Tr A9-T-24  
for AMC under contract  
No AMC number.

*Sci Mus Lib A 6110*  
*50/1885*

~~Oct 65~~

Unsteady Motion of a Compressible Fluid, by E. A. Krasil'shchikova, 6 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LXXII, No 1, 1950, pp 23-28.

Sci Trans Center RT-924

Scientific - *Physics*  
~~Aeronautics~~  
CRS/DEX

*14,054*

Thermal EMF, Electrical Conductivity, and Resistance  
Change of Barium-Strontium Oxide in a Magnetic  
Field, by A. Ye. Iorish, M. V. Krasin'kova, 9 pp.

RUSSIAN, per, Radiotekh i Elektronika, No 2, 1963.

IEEE

Sci  
Dec 63

Turbulent Air Flow Caused by Wing Vibrations at  
Supersonic ~~High~~ Speeds, by E. A. Krasil'shchikova,  
5 pp.

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol LVI,  
No 6, 1947, pp 571-574.

Sci Trans Center RT-266

Scientific - Aeronautics  
CTS/DEX

10,915

Finite Span Wings in Compressible Flow, by  
Ye. A. Krasilshchikova.

RUSSIAN, per, Uchen Zap Mosk Univ Mekh, Vol CLIV,  
No 4, 1951, pp 181-239.

NACA Tr 1383

Sci - Aeronautics  
Mar 57 CRS/dex

45,096